PROGRAM: Drafting and Design Technologies

PROGRAM CIP CODE:

15.1300

DESCRIPTION:

The **Drafting and Design Technologies** program is designed to prepare students to apply technical skills via computer assisted design and drafting to create two-dimensional and threedimensional engineering designs. It includes instruction in specification interpretation, dimensioning techniques, drafting calculations, material estimation, technical communications, and computer applications. In addition to the occupation related skills, students completing this program will develop advanced critical thinkina. academics, interpersonal relations, applied management, and business, economic, and leadership skills required for the 21st century workplace. The Drafting and Design Technology program consists of a core curriculum and three areas of specialization for a student to choose from: Option A) Architectural, Option B) Electronics Drafting, and Option C) Mechanical Drafting. The program uses a delivery system made up of four integral parts: formal/technical instruction, experiential learning, supervised occupational experience, and the Career and Technical Student Organization, SkillsUSA.

RECOMMENDED PROGRAM SEQUENCE OF COURSES:

Career Preparation

The following describes the recommended sequence of courses developed from industry-validated skills necessary for initial employment or continued related education. All the Career Preparation state-designated Drafting and Design Technologies standards are addressed in this instructional sequence.

15.1300.10 Drafting and Design **Technologies Fundamentals:** This course prepares students to apply technical knowledge and skills to plan and prepare scale interpretations of engineering, design and architectural projects. It includes instruction in creating layouts and designs, blueprints and renderings and in the use of computer-assisted design programs. In addition to knowledge of drafting technologies, students will have the opportunity to place special emphasis on more specific services and/or industries in which they have an interest.

-and-

One of the following Career Preparation courses (.20, .30, or .40) will be included as part of the instructional sequence for this program:

Option A

15.1300.20

Architectural Drafting: This course prepares students to apply technical knowledge and skills to develop working drawings and electronic simulations for architectural, civil and geological engineers. Instruction in basic construction, civil engineering principles, structural design, geological and seismographic mapping, machine and pipe drafting, architectural rendering, layout and designs, survey interpretation, blueprint interpretation, building materials and basic structural wiring diagramming.

-or-

Option B

15.1300.30

Electronics Drafting: This course prepares students to apply technical knowledge and skills to develop working schematics and representations in support of electrical/electronic and computer engineers. Includes instruction in basic electronics, electrical systems and computer layouts, electronic circuitry and electrical systems specification interpretation.

-or-

Option C

15.1300.40

Mechanical Drafting: This course prepares students to apply technical knowledge and skills to develop working drawings and electronic simulations in support of mechanical and industrial engineers. Includes instruction in manufacturing materials and processes, mechanical drafting, basic metallurgy, geometric dimensioning and tolerance, blueprint reading and technical communications.

And program may elect to add:

15.1300.75

Drafting and Design Technologies - Internship: This course provides CTE students an opportunity to engage in learning through participation in a structured work experience, that can be either paid or unpaid and does not necessarily require classroom instruction, that involves the application of previously developed Drafting and Design Technologies knowledge and skills.

-or-

15.1300.80 **Drafting and Design Technologies - Cooperative Education:** This course utilizes a cooperative education methodology to combine school-based and supervised work-based learning experiences directly related to the standards identified for the Drafting and Design Technologies program.

TEACHER CERTIFICATION REQUIREMENTS FOR THE DRAFTING AND DESIGN TECHNOLOGIES PROGRAM

CAREER PREPARATION: The instructor must be vocationally certified according to the following table:

		,	3	9	
Drafting and Design Technologies	CERTIFICATES				
	Types: PCTI, SCTI				

Note:

- Drafting and Design Technologies, 15.1300.70 may be a part of the sequence and the teacher must hold a Cooperative Education Endorsement (CEN).
- Teacher/Coordinator 15.1300.75 is not required to have a Cooperative Education Endorsement (CEN).
- Teacher/Coordinator **15.1300.80** is required to have a Cooperative Education Endorsement (CEN).

CERTIFICATE ABBREVIATIONS FOR THE DRAFTING AND DESIGN TECHNOLOGIES PROGRAM		
Certificate Types		
PCTI	Provisional Career and Technical Education Industrial Technology	
SCTI	Standard Career and Technical Education Industrial Technology	